Network Working Group Request for Comments: 433 NIC 13491 Categories: Socket Numbers References: 349 Jon Postel (UCLA-NMC) Nancy Neigus (BBN) 22 December 1972

Socket Number List

The czar of socket numbers [Jon Postel] has established the following assignments for socket numbers used for public functions. Note that a socket number is a 40 bit quantity, the first 8 bits being the host specification, the next 24 bits being site specific, and the last 8 bits being user specified - these last 8 bits are called the AEN [it stands for, cleverly enough, Another Eightbit Number].

For the assignments here the value in the host field ranges across all hosts (unless otherwise specified), the value in the 24 bit field is zero, and the AEN is indicated here.

General Assignments:

Sockets	Assignment
0 - 63	Network Wide Standard Functions
64 - 127	Host Specific Functions
128 - 239	Reserved for Future Use
240 - 255	Any Experimental Function

Particular Assignments:

Socket	Assignment
1	Telnet
3	File Transfer
5	Remote Job Entry
7	Echo
9	Discard
19	Character Generator [e.g. TTYTST]
65	Speech Data Base @ ll-tx-2 (74)
67	Datacomputer @ cca (31)
241	NCP Measurement
243	Survey Measurement
245	LINK

The specifications for the assigned functions can be found in the documents listed here:

Postel and Neigus

RFC 318 Telnet File Transfer RFC 354 & RFC 385 RFC 407 Remote Job Entry Echo RFC 347 RFC 348 Discard Character GeneratorRFC 429Speech Data BaseSUR 37 [Murray @ CCA] RFC 388 Datacomputer NCP Measurment Survey Data [Kampe @ NMC] LINK [Bressler @ BBN]

It has come to our attention that there are several hosts performing useful public services on sockets which conflict with the above scheme. We hope we can resolve this problem with a minimum of disruption.

The following is a tabulation of socket numbers together with the services offered. This listing is presented as an aid to network users. If you know of a socket/function which has been left out or an entry which should be corrected or deleted please contact:

Jon Postel 3804 Boelter Hall Computer Science Department University of California Los Angeles, CA. 90024 Phone: (213) 825-2368 NIC Ident = JBP or Nancy Neigus Bolt Beranek and Newman 50 Moulton Street Cambridge, Mass. 02139 Phone: (617) 661-0100 NIC Ident = NJN

Postel and Neigus

We will be pleased to include socket/function information for other than "offical" sockets [e.g Tip News].

- 1 UCLA-NMC
 - 1 Telnet
 - 241 NCP Measurement
 - 243 Survey Data
- 2 SRI-ARC
 - 1 Telnet
 - 3 File Transfer
 - 5 Echo
 - 7 CPYNET
 - 9 SYSTAT
 - 13 DATE-TIME
- 3 UCSB
 - 1 Telnet
 - 5 UCSB RJS [not ARPANET standard]
 - 7 Echo
 - 9 Discard
- UTAH 4
 - 1 Telnet
 - 3 File Transfer
 - 5 Echo
 - 7 CPYNET
 - SYSTAT 9
 - 13 DATE-TIME
- 5
- NCC MIT-Multics 6
 - 1 Telnet
- 9 Harvard
 - 1 Telnet
 - Sorry File Transfer 3
- 10 LL-67
 - 1 Telnet
- 11 SAIL
 - 1 Telnet
 - 3 File Transfer
- 12 ILL-ANTS
- 13 CASE
 - 1 Telnet
 - 3 File Transfer
 - 5 Echo
 - CPYNET 7
 - 9 SYSTAT
 - 13 DATE-TIME
- 14 CMU
 - 1 Telnet
 - 3 File Transfer
- 15 ILLIAC-TENEX
 - - 1 Telnet
 - File Transfer 3

Postel and Neigus

5 Echo 7 CPYNET 9 SYSTAT 13 DATE-TIME 16 NASA-AMES 1 Telnet 3 File Transfer 5 Sorry Remote Job Entry 7 Echo 9 Discard 241 NCP Measurement 23 USC-44 31 CCA-TENEX 1 Telnet 3 File Transfer 5 Echo SYSTAT 9 11 NETSTAT 35 UCSD 1 Telnet 65 UCLA-CCN 1 Telnet 7 Echo 9 Discard 11 NETPJS [EBCDIC] 13NETRJS [ASCII]15NETRJS [TTY] 66 SRI-AI 1 Telnet 3 DATE-TIME 5 Echo 7 CPYNET 9 SYSTAT 11 Sorry NETSTAT 69 BBN-TENEX (a) 1 Telnet File Transfer 3 Echo 5 CPYNET SYSTAT 7 9 13 DATE-TIME 15 NETSTAT 17 Oneliners 3604505 = x'370019' = o'15600031' TIP News 70 MIT-DMCG 1 Telnet File Transfer 3 7 Network Status 9 Discard 74 LL-TX-2

1 Telnet

Postel and Neigus

[Page 4]

RFC 433

- 78 CMU-alt
 - 1 Telnet
 - File Transfer
- 3 File Tr 86 ISI-TENEX
 - 1 Telnet
 - 3 File Transfer
 - 5 Echo
 - 7 CPYNET
 - 9 SYSTAT
 - 13 DATE-TIME
- 133 BBN-TENEXB
 - 1 Telnet
 - 3 File Transfer
 - Echo 5
 - CPYNET SYSTAT 7
 - 9
 - 13 DATE-TIME
 - 15 NETSTAT
 - 17 Oneliners
- 134 MIT-AI
 - 1 Telnet
 - 3 File Transfer
- 198 MIT-Mathlab
 - 1 Telnet
 - 3 File Transfer

Following hosts not tested

- 7 RAND
- 8 SDC-ADEPT 19 NBS-ANTS
- 138 LL-TSP

[This RFC was put into machine readable form for entry] [into the online RFC archives by James Carlson 11/98]

Postel and Neigus

[Page 5]